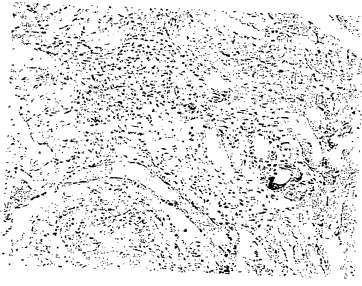
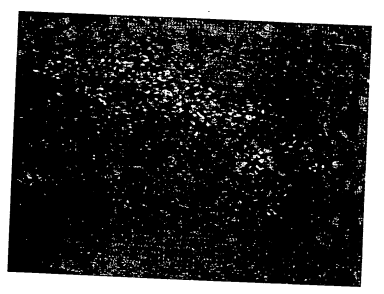
1/7



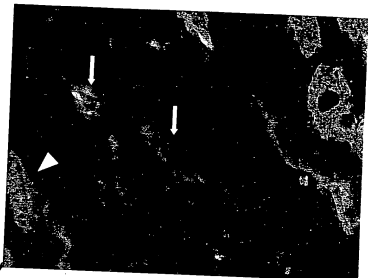
T=1= IA



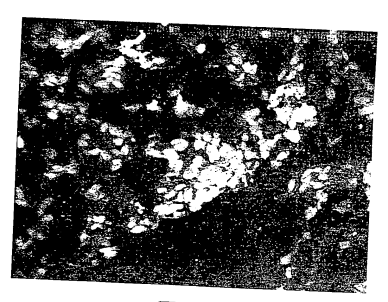
Inventors: Ray C.J. Chiu, et al

Title: Autologous Marrow Stem Cell (MSC) Transplantation for
Myocardial Regeneration
Serial No.: 10/089,710 - Docket No.: SWA4338P0090US

2/7

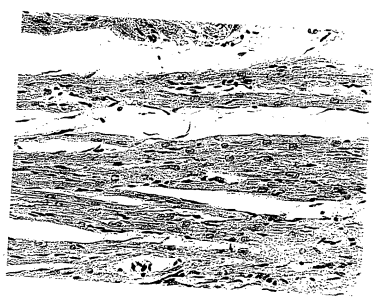


Ŧ=[=] _ *2*A



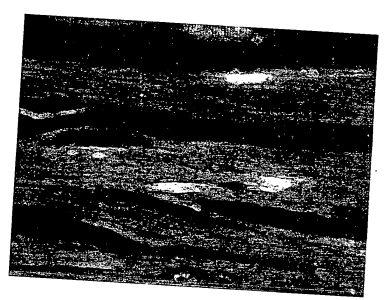
TI = 2B

3/7



BEST AVAILABLE COPY

*Ŧエᢉᢒۦᢃ*Α



Inventors: Ray C.J. Chiu, et al Title: Autologous Marrow Stem Cell (MSC) Transplantation for Myocardial Regeneration Serial No.: 10/089,710 - Docket No.: SWA4338P0090US

4/7

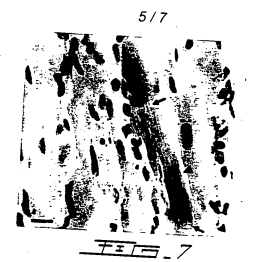


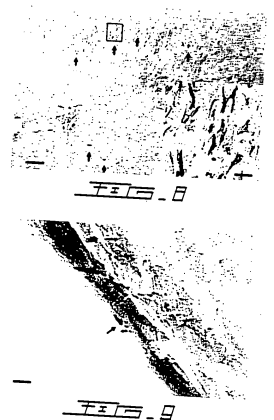




Ŧ=1== - 6

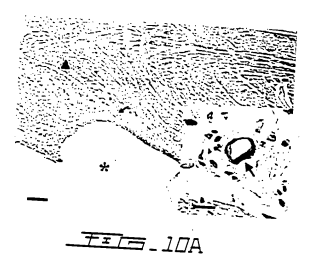
Inventors: Ray C.J. Chiu, et al Title: Autologous Marrow Stem Cell (MSC) Transplantation for Myocardial Regeneration Serial No.: 10 089,710 - Docket No.: SWA4338P0090US





Inventors: Ray C.J. Chiu, et al
Title: Autologous Marrow Stern Cell (MSC) Transplantation for
Myocardial Regeneration
Serial No.: 10/089.710 - Docket No.: SWA4338P0090US

6/7



BEST AVAILABLE COPY



f=[= 10B

Inventors: Ray C.J. Chiu, et al Title: Autologous Marrow Stem Cell (MSC) Transplantation for Myocardial Regeneration Serial No.: 10/089,710 - Docket No.: SWA4338P0090US

7/7